	Туре	Hits	Search Text	DBs	Time Stamp
	BRS	31	(subcollector sub adj collector sub-collecter) and collector and substrate and buffer with (oxygen oxide)	USPAT	2009/02/16 15:26
2	BRS	21	(subcollector sub adj collector sub-collector) and collector and substrate and buffer with (oxygen oxide)	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/02/16 15:26
3	BRS	30	(subcollector sub adj collector sub-collecter) and collector and substrate and (epitaxial with oxygen)	USPAT	2009/02/16 15:27
4	BRS	**************************************	(subcollector sub adj collector sub-collecter) and collector and substrate and (epitaxial with oxygen)	US-PGPUB; USOCR; FPRS; EPO: JPO; DERWENT; IBM_TDB	2009/02/16 15:27
5	BRS	6	(sub-collector) and collector and substrate and buffer with (oxygen-oxide)	USPAT	2009/02/16 15:28
6	BRS	12	(sub-collector) and collector and substrate and buffer with (oxygen oxide)	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/02/16 15:29
7	BRS	S	(sub-collector) and collector and substrate and (epitaxial with oxygen)	USPAT	2009/02/16 15:34
8	BRS	8	(sub-collector) and collector and substrate and (epitaxial with oxygen)	US-POPUB; USOCR; FPRS; BPO; JPO; DERWENT; IBM_TDB	2009/02/16 15:35
9	BRS		(subcollector sub adj collector sub-collector) and collector and substrate and (epitaxial with (AlGaAsO AlGaAs:O))	US-PGPUB: USPAT; USOCR; EPRS; EPO; JPO; DERWENT; IBM_TDB	2609/02/16 15:39

	Type	Hits	Search Text	DBs	Time Stamp
10	BRS	Ži.	(epitaxial with (AlGaAsO AlGaAs:O))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO: DERWENT; JBM_TDB	2009/02/16 15:39
and a	BRS	7	(subcollector sub adj collector sub-collector) and collector and substrate and epitaxial and (oxygen near1 contain\$5)	USPAT	2009/02/16 15:40
12	BRS	ij	(subcollector sub adj collector sub-collector) and collector and substrate and epitaxial and (oxygen near I contain \$5)	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/02/16 15:41
13	BRS	2	(subcollector sub adj collector sub-collector) and collector and substrate and epitaxial with (oxygen near1 dop\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/02/16 15:42
И	BRS	3	(subcollector sub adj collector sub-collector) and collector and substrate with (oxygen near1 dop\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; JBM_TDB	2009/02/16 15:42
15	BRS	27	(bipolar BJT) and epitaxial with (oxygen near1 dop\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/02/16 15:43

	Туре	Hits	Search Text	DBs	Time Stam
16	BRS	29	(subcollector sub adj collector sub-collector) and collector and substrate and base and emitter and ((oxygen O) near1 (contain\$5 dop\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/02/16 16:01
17	BRS	en e	(subcollector sub adj collector sub-collector) and collector and substrate and base and emitter and ((oxygen O) near1 (contain\$5 dop\$3)) and (AlGaAsO AlGaAs;O)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT: IBM_TDB	2009/02/16 16:07
18	BRS	Q.	(subcollector sub adj collector sub-collector) and collector and substrate and base and emitter and (AlGaAsO AlGaAs:O)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/02/16 16:08
19	BRS	3	((subcollector sub adj collector sub-collector) and collector and substrate and base and emitter and ((oxygen O) near1 (contain\$5 dop\$3))),clm.	US-PGPUB	2009/02/16 16:09